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PHOTOGRAPHIC INTERPRETATION REPORT

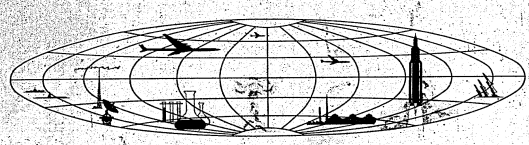
MAKAT FIELD LAUNCH COMPLEX, USSR

Declass Review by NIMA/DOD





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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GROUP 1 Excluded from automatic formgrading and declassification

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	MAKAT FIELD LAUNCH COMPLEX, USSR 25X1E
•	INTRODUCTION
	Makat Field Launch Complex (approxi-
-	mately 47-58N 53-47E) is situated just north
· .	of the Gurvey to Aktyubinsk rail line, in a semi-
	desert and salt waste on the northeastern shores of the Caspian Sea (Figure 1). It consists of a
	launch area, a support base, an electronics area,
	2 possible instrumentation areas, and airfield.
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r	Altruma di si
	KY/VMTC PROBABLE 300 NM Kendagach IMPACT AREA KY-2 MISSILE IMPACT AREA
	Demonstration of the transfer
	Arinnago COMPLEX
	LAUNCH FACILITY
٠.	Sala /
	Grampy Mathachaile Sort Sherchenko
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r:,	FIGURE 1. LOCATION OF MAKAT FIELD LAUNCH COMPLEX, USSR.
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3. It probably serves as the 300-nautical mile (nm) nominal range impact area for the KY/VMTC, as evidenced by craters recently seen 10 nm north-northwest of the Makat Launch Complex.

Makat is 300 miles east of KY/VMTC, 750 miles west of the impact area at SSATC, and 175 miles east-northeast of Sasyktau, recently identified missile-launch facility.

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COVERAGE

Makat Field Launch Complex was first seen in when the facilities were completely covered on cloud-free, snow-covered, poor-quality photography. At that time the Support Base, airfield, and electronics facilities between the Support Base and airfield, all appeared to be operational, as seen on Figure 2.



FIGURE 2. MAKAT SUPPORT BASE AND AIRFIELD.

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TOP SECRET 25X1D 25X1D AIRFIELD 3.700' x 105' 3.735' x 130' ELECTRONICS RADAR TRACKING SUPPORT BASE FACILITY RADAR HE ANTENNA INTERFEROMETER 1,075' DIAM .. MOTOR POOL (Road Trail/scar Fence Building Buried tank Vehicles/equipment 1000 FEET (APPROXIMATE) FIGURE 3. LAYOUT OF MAKAT SUPPORT BASE AND AIRFIELD.

	The launch facilities probably were in use
•	at this time, although only the possible east
	instrumentation area, launch point, and missile-
`	checkout area were cleared of snow and active.
25X1D	Makat was seen again in
25X1D	when it was completely covered by fair-
	quality photography with a few scattered clouds.
٠.	Little or no change was noted at the Support Base
	other than the addition of a probable building near
	the center of the interferometer. The only sign
	of activity that could be observed was the
	presence of 2 short rows of vehicles in the motor
	pool area. A new clearing could be seen im-
	mediately south of the possible east instrumenta-
	tion area. This clearing was secured by a fire-
	break, as is the missile-checkout area. Along,
	unidentified scar could be seen just north of the
	launch point.
25X1D	The next coverage of Makat was in late
ZOXID	when there was no
	apparent change in the facilities. The Launch
	Area was completely covered and the Support
• •	Base and surrounding facilities were 50 percent covered on fair-quality photography.
	The Makat Complex was seen in
25X1D _I	when
	the complex was covered by extremely poor-
•	quality photography of small scale and obliquity.
051/40	There was no apparent change at the Support
25X1D	Base, with no activity observed. The clearing
	at the possible east instrumentation area prob-
	ably was being relocated to a position immedi-
	ately north of its present location, in a clearing
25X1D	adjacent to the main road from the Support Base.
25X1D	
20/10	On this coverage the Support Base was
	cloud covered and the Launch Area covered with
	scattered clouds on fair-quality photography. No.
. •	activity or changes in the facilities were ob-
25X1D	served.
	Makat was next seen in
25X1D	when it was completely covered on

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fair-quality photography. Within the Launch Area scarring could be seen leading north to the area of the possible north instrumentation area. Two unidentified objects were faintly visible on the launch point.

In the Support Base the only change of any significance is a new building (Figure 3), which is approximately 255 by 25 feet.

Several unidentified, possible vehicles were located in the motor pool area and in the electronics area. No other major changes were observed.

The next coverage of the Makat Complex was when the facilities were completely covered on good-quality photography. In the interferometer area 2 buildings, each approximately 55 by 20 feet, and oriented on an angle of degrees, were observed for the first time. In addition to these 2 buildings, there were 9 interferometer elements, each of which measures square. Six of these elements are in a line radiating from the center of the interferometer and oriented on a clockwise angle of 140 degrees from the 2 buildings. The other 3 elements are in the same configuration as the first 6 elements and oriented 130 degrees counterclockwise from the 2 buildings. The interferometer is 1,075 feet in diameter.

When seen in the east-west runway of the Makat Airfield appeared to be the only active runway. The north-south runway had the appearance of being grown over with vegetation and was poorly defined at the southern end. No aircraft were observed in the vicinity of the airfield.

No significant activity or changes were visible at the housing and support area.

The Launch Area had no visible sign of activity. However, a possible tent was observed on the launch point.

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L	25X1D	<u> </u>
05V4D	COVERAGE	general subareas, the first being a small radar tracking facility consisting of 2 radar mounds
25X1D	The first mission of was accomplished	(1 occupied) and 11 unidentified related vehicles/
25X1D	other missions	pieces of equipment. The second subarea con-
•	to follow that year. The entire complex was covered on very good quality, clear photography.	sists of 7 probable buildings and 35 to 40 unidentified vehicles/pieces of equipment. In ad-
:	There was no significant change in the Support	dition to this facility there are 2 HF communi-
•	Base facilities. This mission did reveal the	cations horizontal dipole antennas 1 nm south-
	following details. The motor pool is probably	west of the housing and support area and a similar one to the southeast. These 3 antennas
	fenced and is surrounded by a firebreak. Within the motor pool are 2 large, and possibly 2 or 3	are oriented on azimuths of approximately
, in	smaller, buried storage tanks. There are 2	When seen on there was a
25X1D	probable vehicle maintenance buildings, approx-	When seen on there was a dark, possibly burned, area in the missile-
	imately 110 by 35 feet and an unidentified building approximately 45 feet	checkout area. There also were 4 possible ve-
	square, and 4 smaller unidentified buildings.	hicles and a tent. The possible north instru-
	There were approximately 45 to 50 unidentified	mentation area and the unidentified area, south- east, are completely surrounded by firebreaks.
	vehicles parked within the motor pool, which is an average vehicular count for the installation.	Makat was next seen in
·	The housing and support area (Figures 2 and	when it was completely covered by
	3) is approximately 615 feet north of the motor	clear photography. A possible tent and 2 unidentified vehicles could be seen at the possible
	pool and consists of 18 approximately 40- by 35- foot single-story, probable living quarters; 1 ap-	east instrumentation area. A rectangular, prob-
	proximately 255 by 25 feet; 3 approximately 155	able tent and 1 unidentified vehicle/piece of
	by 45 feet; 3 approximately 145 by 45 feet; 1 ap-	equipment were observed on the launch point. Two unidentified objects could be seen in the
25X1D	proximately 140 by 35 feet; 1 approximately 130 6 approximately 95 by 25 feet uni-	possible north instrumentation area. No activity
23/(10	dentified single-story buildings; 2 L-shaped	or change could be observed in the unidentified
1. 75	buildings; 2 probable messhalls; and 14 ad-	area or the missile-hold area. The only notice- able change at the Support Base was a building
	ditional buildings of varying sizes. Approxi- mately 7 unidentified vehicles were parked in	under construction between the housing and sup-
	the northwestern portion of the housing and sup-	port area and the electronics area. There ap-
•	port area. This location appears to be an over-	peared to be an average number of vehicles in the Support Base motor pool.
	flow parking area when a large number of vehicles/pieces of equipment are operating in the	was the
•	Makat area. A soccer/athletic field and prob-	next photo coverage which partially covered
	able rifle range are located immediately north	Makat with extremely oblique, poor-quality photography, which devaluated this photo coverage.
	of the housing and support area. The electronics area is situated approxi-	wasthe
	mately, 1.300 feet west of, and half way be-	next time the Makat Complex was covered; how-
	tween, the housing and support area and the	ever, heavy clouds all but obliterated the complex, and no value was derived from this coverage.
•	airfield (Figure 3). This facility consists of 2	pien, and no value was delived item and assessment

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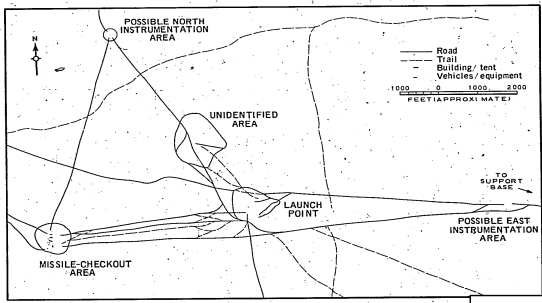


FIGURE 4. MAKAT FIELD LAUNCH POINT AND OTHER AREAS.

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25X1D

FIGURE 5. CRATERS OBSERVED AT MAKAT IMPACT AREA.

25X1D

the next coverage of the complex, when it was observed on good-quality, clear photography with snow cover. There was no significant change in the Support Base; however, activity was evident from tracks and other marks in the snow. The launch point is the central feature and is situated approximately 7 nm northwest of the Support Base (Figure 4). It consists of a cleared area surrounded by a firebreak. Between the firebreak and the clearing are either 3 or 4 vehicle/personnel revetments. Approximately 8,100 feet east of the launch point is a clearing surrounded by a firebreak which has been identified as the possible east instrumentation area and which is approximately 510 feet in diameter. When seen on [probable tent or building was observed in the center of the clearing. An area of unidentified activity is located approximately 2,500 feet north-northwest of the launch point. This area consists of a clearing surrounded by a fire-break. Within this area were 4 unidentified, inline objects, possible tents, all oriented generally east to west, and 3 other unidentified objects.

An area 4,600 feet north-northwest of this unidentified area is a clearing surrounded by a firebreak, which has been identified as the possible north instrumentation area. When seen on this area had only some unidentified scarring and track activity in the snow. This area is approximately 7,100 feet from the launch point and is an average of 400 feet in diameter. A missile-checkout area is located 6,400 feet west of the launch point. This area consists of the normal clearing, with a firebreak. Four unidentified objects can be seen

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seen on t	rea. Three unidentific ne road between the lau	nch point and the	transporters, and at	ready tent, 2 missile least 4 other possible	
possible o	east instrumentation a	rea.	were observed at the 2 areas and the unidentifi		
1D The	latest coverage of M	akat included in	Field Launch Complex,	orth-northwest of Makat at 48-09N 53-32E, has VMTC probable 300-nm	
when the good-qua on this m at the Su	complex was completely, clear photographission there was no support Base. Vehicular in the motor pool and o	y. When seen gnificant change activity was dis-	impact area. This ar which measure an avera The projectiles creating were on a heading of 9	ea contains 16 craters, age ofin diameter. g these craters probably 5 degrees at the time of were first observed in	
entering observed of equip	the Support Base. N at the airfield. Four nent were observed at	o aircraft were vehicles/pieces the launch point	Impact. 1 Gpt Gratello		
and seve	ral others were park	ed nearby. Also		25X1D	_
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